

WHAT IS CLAIMED IS:

1. A NOx removal system for use in a boiler, comprising:
loading means serving for loading a reducing agent and provided
at an outlet of a gas passageway in a boiler body; and a NOx removal
5 catalyst provided downstream of the loading means.
2. The NOx removal system for use in a boiler as claimed
in Claim 1, wherein the reducing agent is ammonia.
3. The NOx removal system for use in a boiler as claimed
in Claim 1, wherein the reducing agent is urea water itself or
10 ammonia obtained by decomposing urea water.
4. The NOx removal system for use in a boiler as claimed
in Claim 1, wherein the loading means operates to load the
reducing agent toward its upstream side.